

	A	B	C	D	E	F	G	H	I	J	K	L		
1	General UCL Statistics for Data Sets with Non-Detects													
2	User Selected Options													
3	From File		Sheet1_e.wst											
4	Full Precision		OFF											
5	Confidence Coefficient		95%											
6	Number of Bootstrap Operations		2000											
7														
8														
9	Result_Value (1,3-dichlorobenzene_ug/kg)													
10														
11	General Statistics													
12	Number of Valid Data				3		Number of Detected Data				0			
13	Number of Distinct Detected Data				0		Number of Non-Detect Data				3			
14											Percent Non-Detects		100.00%	
15														
16	Warning: This data set only has 3 observations!													
17	Data set is too small to compute reliable and meaningful statistics and estimates!													
18	The data set for variable Result_Value (1,3-dichlorobenzene_ug/kg) was not processed!													
19														
20	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
21	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
22														
23														
24														
25	Result_Value (1,4-dichlorobenzene_ug/kg)													
26														
27	General Statistics													
28	Number of Valid Data				1		Number of Detected Data				0			
29	Number of Distinct Detected Data				0		Number of Non-Detect Data				1			
30											Percent Non-Detects		100.00%	
31														
32	Warning: This data set only has 1 observations!													
33	Data set is too small to compute reliable and meaningful statistics and estimates!													
34	The data set for variable Result_Value (1,4-dichlorobenzene_ug/kg) was not processed!													
35														
36	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
37	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
38														
39														
40														
41	Result_Value (hexachlorobenzene_ug/kg)													
42														
43	General Statistics													
44	Number of Valid Observations				3		Number of Distinct Observations				3			
45														
46														
47	Warning: This data set only has 3 observations!													
48	Data set is too small to compute reliable and meaningful statistics and estimates!													
49	The data set for variable Result_Value (hexachlorobenzene_ug/kg) was not processed!													
50														
51	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
52	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
53														
54														
55														
56	Result_Value (hexachlorobutadiene_ug/kg)													
57														
58	General Statistics													
59	Number of Valid Data				1		Number of Detected Data				0			
60	Number of Distinct Detected Data				0		Number of Non-Detect Data				1			
61											Percent Non-Detects		100.00%	
62														
63	Warning: This data set only has 1 observations!													
64	Data set is too small to compute reliable and meaningful statistics and estimates!													
65	The data set for variable Result_Value (hexachlorobutadiene_ug/kg) was not processed!													
66														
67	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
68	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
69														
70														
71														
72	Result_Value (lead_mg/kg)													
73														

	A	B	C	D	E	F	G	H	I	J	K	L		
74	General Statistics													
75	Number of Valid Observations						1	Number of Distinct Observations						1
76														
77														
78	Warning: This data set only has 1 observations!													
79	Data set is too small to compute reliable and meaningful statistics and estimates!													
80	The data set for variable Result_Value (lead_mg/kg) was not processed!													
81														
82	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
83	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
84														
85														
86														
87	Result_Value (mercury_mg/kg)													
88														
89	General Statistics													
90	Number of Valid Observations						3	Number of Distinct Observations						3
91														
92														
93	Warning: This data set only has 3 observations!													
94	Data set is too small to compute reliable and meaningful statistics and estimates!													
95	The data set for variable Result_Value (mercury_mg/kg) was not processed!													
96														
97	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
98	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
99														
100														
101														
102	Result_Value (total dioxin/furan teq 1998 (avian) (u = 1/2)_ng/kg)													
103														
104	General Statistics													
105	Number of Valid Observations						3	Number of Distinct Observations						3
106														
107														
108	Warning: This data set only has 3 observations!													
109	Data set is too small to compute reliable and meaningful statistics and estimates!													
110	The data set for variable Result_Value (total dioxin/furan teq 1998 (avian) (u = 1/2)_ng/kg) was not processed!													
111														
112	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
113	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
114														
115														
116														
117	Result_Value (total pah (16) (u = 1/2)_ug/kg)													
118														
119	General Statistics													
120	Number of Valid Observations						1	Number of Distinct Observations						1
121														
122														
123	Warning: This data set only has 1 observations!													
124	Data set is too small to compute reliable and meaningful statistics and estimates!													
125	The data set for variable Result_Value (total pah (16) (u = 1/2)_ug/kg) was not processed!													
126														
127	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
128	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
129														
130														
131														
132	Result_Value (total pcb congener (u = 1/2)_ng/kg)													
133														
134	General Statistics													
135	Number of Valid Observations						3	Number of Distinct Observations						3
136														
137														
138	Warning: This data set only has 3 observations!													
139	Data set is too small to compute reliable and meaningful statistics and estimates!													
140	The data set for variable Result_Value (total pcb congener (u = 1/2)_ng/kg) was not processed!													
141														
142	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
143	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
144														
145														
146														

	A	B	C	D	E	F	G	H	I	J	K	L		
147	Result_Value (total pcb congener teq 1998 (avian) (u = 1/2)_ng/kg)													
148														
149	General Statistics													
150	Number of Valid Observations						3	Number of Distinct Observations						3
151														
152														
153	Warning: This data set only has 3 observations!													
154	Data set is too small to compute reliable and meaningful statistics and estimates!													
155	The data set for variable Result_Value (total pcb congener teq 1998 (avian) (u = 1/2)_ng/kg) was not processed!													
156														
157	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
158	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
159														
160														
161														
162	Result_Value (total pcb congener teq 2005 (mammal) (u = 1/2)_ng/kg)													
163														
164	General Statistics													
165	Number of Valid Observations						3	Number of Distinct Observations						3
166														
167														
168	Warning: This data set only has 3 observations!													
169	Data set is too small to compute reliable and meaningful statistics and estimates!													
170	The data set for variable Result_Value (total pcb congener teq 2005 (mammal) (u = 1/2)_ng/kg) was not processed!													
171														
172	It is suggested to collect at least 8 to 10 observations before using these statistical methods!													
173	If possible, compute and collect Data Quality Objectives (DQO) based sample size and analytical results.													
174														
175														